IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.: 10/772,129 Confirmation No.: 4273

Applicant(s): Shaun Hanson Filed: February 4, 2004

Art Unit: 3733

Examiner: David C. Comstock

Title: Articulating Implant System

Attorney Docket No.: 702.103

Customer No.: 37902

FILED ELECTRONICALLY

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FIRST APPEAL BRIEF UNDER 37 CFR § 41.37

This Appeal Brief is filed pursuant to the March 23, 2009 Notice of Appeal to the Board of Patent Appeals and Interferences.

1. Real Party in Interest

The real party in interest in this appeal is Wright Medical Technology, Inc., the assignee of the above-referenced patent application.

2. Related Appeals and Interferences

There are no related appeals or interferences involving this application or its claimed subject matter.

3. Status of Claims

Claims 1-20 are pending. All claims stand rejected as unpatentable over a combination of prior art references as set forth in greater detail below. The prior art rejection of all pending claims is appealed herein.

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4. Status of Amendments

The claims presented on appeal were last amended in a response filed on September 29, 2008, All amendments have been entered.

5. Summary of Claimed Subject Matter

The invention is an ulnar implant 10 for replacing the distal ulna. In the embodiment of independent claim 1, the implant 10 comprises an elongated stem 12 having first and second ends 16, 18. (Specification, p. 9, lines 20-21; Figure 2). The first end 16 is sized and configured for insertion into the intramedullary canal of the distal ulna. (Specification, p. 9, lines 21-23). The second end 18 is configured for attachment to a head 14. (Specification, p. 10, line 1; Figure 1). Suture holes 24, 26 are provided at or near the second end 18 for receiving sutures attaching the implant 10 to soft tissue. (Specification, p. 10, lines 6-7; Figures 1-2). The head 14 is separate from the stem 12 (See specification p. 9, lines 10-11; Figure 3). The head 14 has a triangulated portion when viewed from a distal end to substantially mimic normal anatomy. (Specification, p. 7, line 13; p. 10, lines 23-25, p. 1, lines 1-2; Figure 3). The head 14 is configured for mating with the sigmoid notch of the distal radius. *Id.* The head 14 is further configured for attachment to the second end 18 of the stem 12. (Specification, p. 10, lines 25-27; p. 11, lines 4-12; Figure 1).

In the embodiment of independent claim 12, the ulna implant 10 comprises an elongated stem 12 having first and second ends 16, 18. (Specification, p. 9, lines 20-21; Figure 2). The first end 16 is sized and configured for insertion into the intramedullary canal of the distal ulna. (Specification, p. 9, lines 21-23). The second end 18 is configured for attachment to a head 14. (Specification, p. 10, line 1; Figure 1). An extension 28 extends from the second end 18 of the stem 12. (Specification, p. 10, lines 13-14; Figure 2). The extension 28 has proximal 34 and

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distal 30 portions and ends. (Specification, p. 10, lines 15-16, p. 11, lines 8-11; Figure 2). A suture hole 24 is provided in the distal portion 30 of the extension 28. (Specification, p. 15, lines 15-17; Figure 2). A platform 22 is provided, the platform 22 being configured to prevent subsidence of the stem 12 into the ulnar canal. (Specification, p. 10, lines 1-4; Figures 1-2). The platform 22 is positioned at or near the proximal end 34 of the extension 28. (Specification, p. 10, lines 1-2). Suture holes 26 are provided through the platform 22. (Specification, p. 6, lines 9-11; p. 10, lines 17-18). The head 14 is separate from the stem 12 (See specification p. 9, lines 10-11; Figure 3). The head 14 has a triangulated portion when viewed from a distal end to mimic normal anatomy. (Specification, p. 7, line 13; p. 10, lines 23-25, p. 1, lines 1-2; Figure 3). The head 14 is configured for mating with the sigmoid notch of the distal radius. *Id.* The head 14 includes a bore 32 extending completely therethrough for receiving the extension 28 from the stem 12, the extension of the stem 12 being configured such that the distal end 30 of the extension 12 extends completely through the bore 32. (Specification, p. 10, lines 25-27; p. 11, lines 4-12; Figure 1).

Independent Claim 16 is directed to a method for implanting a modular ulnar implant 10 in a patient. In the claimed method, the distal ulna of the patient is exposed and resected to expose the intramedullary canal of the ulna and the soft tissue that formerly surrounded the distal ulna. (Specification, p. 1, lines 22-30). An elongated stem 12 is provided, the elongated stem having first and second ends 16, 18. (Specification, p. 9, lines 20-21; Figure 2). The first end 16 is sized and configured for insertion into the intramedullary canal of the distal ulna, while the second end 18 is configured for attachment to a head 14. (Specification, p. 9, lines 21-23; p. 10, line 1: Figure 1). Suture holes 24, 26 are provided at or near the second end 18 for receiving

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sutures attaching the implant to soft tissue. (Specification, p. 10, lines 6-7; Figures 1-2). A head 14 is provided. The head 14 has a triangulated portion when viewed from a distal end and is configured for mating with the sigmoid notch of the distal radius and for attachment to the second end 18 of the stem 12. (Specification, p. 7, line 13, p. 10, lines 23-27; p. 11, lines 1-2 and 4-12; Figure 1; Figure 3). The stem 12 is inserted into the intramedullary canal of the distal ulna. (Specification, p. 12, lines 3-7). The stem 12 is sutured to soft tissue formerly surrounding the

distal ulna. (Specification, p. 12, lines 18-20). The head 14 is attached to the stem 12.

(Specification, p. 12, lines 13-16; Figure 1).

6. Grounds of Rejection to be Reviewed on Appeal

- Whether claims 1-4 and 7-9 are properly rejected under 35 U.S.C. 103(a) as being obvious over Kapandii (FR 2,660,856A1).
- Whether claim 10 is properly rejected under 35 U.S.C. 103(a) as being unpatentable over Kapandii (FR 2660856 A1) in view of Wack et al. (US 6.027.534).
- Whether claims 1-9 and 11-20 are properly rejected under 35 U.S.C. 103(a) as being unpatentable over Cooney, III et al. (U.S. 6,302,915) in view of Stubstad (U.S. 3,745,590).

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7. Argument

Claims 1-4 and 7-9 are rejected under 35 U.S.C. 103(a) as being obvious over Kapandji

(FR 2.660,856A1). Applicant traverses on grounds that Kapandii, even if modified as proposed

by the Examiner, lacks several features of the claimed invention. Applicant further traverses on

grounds that the proposed modification to Kapandji would render the reference inoperable for its

intended purpose.

The Examiner takes the position that Kapandji discloses an implant 1 comprising a stem

20 and a head 4 (see Fig. 2), the implant having holes 26 passing through positions near both

ends of the stem 20 and being capable of accepting a suture, and the head 4 including a 200

degree arc. The Examiner considers component 30 to be a portion of the platform or an

extension, and further takes the position that component 30 includes holes 27 through which a

suture could be passed. The Examiner concedes that Kapandji does not disclose a separate head.

In responding to previous 102(b) rejections over Kapandii, applicant has taken the

position that Kapandii is being misinterpreted, but applicant has also amended claim 1 so as to

directly address the deficiencies of Kapandji as a primary reference. Applicant initially amended

claim 1 to specify that the head had a triangulated portion when viewed from a distal end, as

shown in Figures 1 and 3. Applicant later amended claim 1 to specify that applicant's head 14 is

a separate piece from the stem 12.

As can be seen in Figures 2, 3 and 4 of Kapandji, the cited reference teaches an implant

that differs markedly in structure and function from that of the claimed invention. The Kapandji

implant consists generally of a female part 2, a fixation means 30 for the female part 2, a male

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part 3, and a fixation mean 7 for the male part. The female part 2 is implanted in a diaphyseal

region of the ulna and is configured to articulate with the male part 3, which is implanted in a

distal portion of the ulna. As shown in Kapandji Figures 3 and 4, the separate fixation means 7,

30 are configured to receive fixation screws 25, 44 in alignment with through bores in the stems

20, 40 of the respective female and male parts 2, 3. In applicant's view, significant modifications

would be required in order to convert Kapandji into the claimed invention.

The Examiner interprets Kapandji component 4 as being a "head," but this component of

Kapandji is in fact an open cavity 4 ("cavitié ouvert 4") that is formed in a well 10 ("un puits

10"). The Examiner takes the position that although the inner portion of the head of Kapandii has

a cavity, this does not change the fact that the outer surface or extent thereof defines a head.

However, it seems important that the open cavity 4 of the female part 2 receives the round head

5 of the male part 3 in an articulating relationship. When weight is given to these functional

articulation features of Kapandji, it seems difficult to conclude that Kapandji component 4 is a

"head" within the context of applicant's specification. If Kapandii's open cavity 4 were

reconfigured as a head within the meaning of applicant's specification, it seems clear that the

articulating relationship between Kapandii components 4 and 5 would be destroyed, rendering

Kapandii inoperative for its intended purpose.

Further, the Examiner concedes that Kapanji does not have a separate head, but

nonetheless takes the position that it would have been obvious to one having ordinary skill in the

art at the time the invention was made to have provided the device of Kapandji with a head as a

separate component from the stem, e.g., to facilitate manufacturing or to facilitate a minimally

invasive procedure, since it has been held that constructing a formerly integral structure in

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various elements involves only routine skill in the art, citing Nerwin v. Erlichman, 168 USPO

177, 179. In view of the articulating structure found at element 4 of Kapandji, there would

appear to be no reason to make the proposed modification. If element 4 were separated, it seems

clear that the structurally integrity of the articulating components 4, 5, would be compromised.

However, even if the foregoing modifications were made, Kapandji would still lack other

features of the claimed invention.

With regard to the claimed triangulated portion of the head, the Examiner explains that

the vertex and adjacent surfaces where the convex portion meets the planar face surrounding the

cavity of Kapandji define what can be seen as a triangulated configuration, citing Kapandji

Figure 2. With regard to applicant's June 27, 2008 claim amendment concerning the head being

triangulated when viewed from a distal end, the Examiner takes the position that the triangulated

configuration of Kapandji never ceases to exist regardless of whether or not it is prominent from

a certain point of view. While it may well be possible to find a somewhat triangular shape in

virtually any object that has a straight or planar portion, this differs from providing a

"triangulated portion" as part of a specified configuration. It is respectfully submitted that no

showing has been made that Kapanji teaches applicant's claimed separate "head having a

triangulated portion when viewed from a distal end." The preferred embodiment shown in

applicant's drawings has both a "triangulated portion" and an arc portion, and the use of

"triangulated portion" when viewed from a distal end is therefore believed to distinguish over the

prior art. Thus, applicant respectfully suggests that Kapandji's open cavity 4 cannot be

interpreted as disclosing or functioning as a separate head having a triangulated portion within

the meaning of applicant's claimed invention.

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Applicant also does not agree that Kapandji teaches providing suture holes in the stem. While applicant agrees with the Examiner's observation that Kapandji's stem component 20 has through holes through which sutures are capable of being passed, applicant does not agree that Kapandji's screw holes are positioned in the manner claimed in claim 1. As can be seen clearly in Kapandji Figures 3-4, the Kapandji holes are lodged in the intramedullary canal of the bone, where they are not positioned at a second end for receiving sutures attaching the implant to soft tissue. Therefore, applicant does not understand how the Kapandji screw holes can be considered to be suture holes arranged as recited in the claim.

Thus, applicant respectfully submits that several limitation of the claimed subject matter of Claim 1-4 and 7-9 are neither taught nor suggested in the cited art. To establish *prima facie* obviousness of a claimed invention, <u>all</u> the claimed limitations must be taught or suggested by the prior art. *In re Royka*, 180 USPQ 580 (CCPA 1974). It has been noted repeatedly by the courts that "[a]ll words in a claim must be considered in judging the patentability of that claim against the prior art." *In re Wilson*, 165 USPQ 494,496 (CCPA 1970). In *KSR Int'l Co. v. Teleflex, Inc.*, 127 S.Ct. 1727, 167 L.Ed.2d 705, 82 USPQ.2d 1385 (2007), the Supreme Court recently held that "a patent composed of several elements is not proved obvious merely by demonstrating that each of its elements was, independently, known in the prior art." *Id.*, 127 S.Ct. at 1741. Accordingly, in the absence of a demonstration of elements being known in the prior art, *prima facie* obviousness is not established.

In KSR, the Supreme Court further cautioned that "[a] factfinder should be aware, of course, of the distortion caused by hindsight bias and must be cautious of arguments reliant upon ex post reasoning." Id., 127 S.Ct. at 1742, citing Graham, 383 U.S. at 36. In view of the missing

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elements and arrangements, applicant respectfully submits that the rejection over Kapandji is

based on hindsight reconstruction.

Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kapandji (FR

2660856 A1) in view of Wack et al. (US 6,027,534).

The Examiner takes the position that Kapandji, if modified to include a separate head,

discloses the claimed invention except for the bone ingrowth coating. The Examiner cited Wack

et al. as disclosing a prosthetic implant 20 that has a bone ingrowth promoting coating provided

on the device not only on the shaft thereof, but also on the backside of the main body, e.g. 15,

thereof, in order to allow for bone ingrowth, which provides for more secure fixation (see, e.g.,

Fig. 1 and col. 3, line 65 - col. 4, line 18, esp. col. 4, lines 15-18). The Examiner takes the

position that it would have been obvious to one having ordinary skill in the art at the time the

invention was made to provide the implant of Kapandji with a bone ingrowth promoting coating,

in view of Wack et al., in order to allow for bone ingrowth and provide more secure fixation of

the implant.

While ingrowth surfaces are widely used in orthopedic implants, applicant submits that it

is claiming the use of such a feature in conjunction with various other features and arrangements

- such as for example a separate head having a triangulated portion - and that a prima facie

showing has not been established as to the obviousness of the claimed combinations. For the

reasons discussed above, applicant does not agree that the invention of claim 1, from which

claim 10 depends, is disclosed in Kapandji. Thus, in applicant's view, the claimed use of an

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ingrowth surface in relation to the claimed configuration of the complete implant structure is

unique.

In addition to the uniqueness of the overall claimed implant structure, it is important to

note that Claim 10 is directed to providing an ingrowth surface near the triangulated portion of

the head in order to promote ingrowth with soft tissues. Based on the cited prior art, the claimed

location of the ingrowth surface is unique with respect to the anatomy with which the ingrowth

surface will interact upon implantation. Thus, it is respectfully suggested that while the use of

ingrowth surfaces is well known to those of skill in the art, use of an ingrowth surface to promote

ingrowth with soft tissues, at the particular recited location of the head, and in combination with

the claimed implant structure, is unique.

For the foregoing reasons, applicant respectfully suggests that a prima facie showing of

obviousness has not been established as to claim 10.

Claims 1-9 and 11-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over

Cooney, III et al. (U.S. 6,302,915) in view of Stubstad (U.S. 3,745,590). The Examiner takes the

position that Cooney discloses the claimed invention except for the use of suture holes in

portions of the device other than the head and except for the head having a through-bore. The

Examiner notes that in Cooney, the head is a separate component from the stem. The Examiner

takes the position that Stubstad discloses a similar device 10 and teaches attaching a ligature or

suture 22 through both the head 11 and the stem 16 platform 19 structure in order to provide a

continuity of strength through the prosthesis and resist dislocation of the joint to be corrected

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while still providing unrestricted natural motion, citing Fig. 2; col. 1, lines 5-11; and col. 2, lines

44-47.

Applicant traverses on grounds that elements and arrangements of the claimed invention

are not taught by the cited references, that there is no reason, motivation or suggestion to add the

missing elements and arrangements, and that the missing elements and arrangements can be

supplied only by relying on the teachings of applicant's disclosure to arrive at the claimed

invention.

As previously noted, applicant does not agree with the Examiner's interpretation of

Cooney and Stubstad. As far as applicant can determine, neither Cooney nor Stubstad teach

various features of the claimed invention, including: a head having a triangulated portion when

viewed from a distal end (independent claims 1, 12, 16); a head having a 200 degree arc in

combination with a triangulated portion (dependent claims 9 and 13); a head having a through

bore (independent claim 12; dependent claim 5); a head having a portion covered with an

ingrowth coating at least near the triangulated portion (claims 10, 14); a stem having holes for

receiving sutures (independent claims 12, 16; dependent claims 3, 4, 8); a stem having holes

through a platform for receiving sutures (independent claim 12; dependent claims 3, 8); a stem

having a suture hole at the end of an extension (claims 4, 8); and a method including suturing a

stem having suture holes to various specified tissues (ulnar collateral capsule in dependent claim

18; triangular fibrocartilage in dependent claim 19; extensor carpi ulnaris subsheath in dependent

claim 20).

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Applicant submits that among the foregoing distinctions, sufficient originality is present to promote the progress of science and the useful arts by improving upon prior art references such as Cooney and Substad.

With regard to applicant's failure to appreciate how Cooney teaches a head having a triangulated portion when viewed from a distal end, the Examiner has noted that "In addition, in the same way that the Kapandji reference can be seen as showing a 'triangulated configuration,' so too can the Cooney reference, also at the vertex of the planar portion and the convex portion (as exemplified above in the diagram; ct. Cooney Fig. 3A)." While it may well be possible to find a somewhat triangular shape in virtually any object that has a straight or planar portion, this differs from providing a "triangulated portion" as part of a specified configuration. It is respectfully submitted that no showing has been made that Cooney teaches applicant's claimed "head having a triangulated portion when viewed from a distal end." Cooney specifically teaches a spherical structure for Cooney's head 12, as follows: "By cross-referencing FIGS. 1, 2 and 3A is can be seen that the head 12 is generally crown shaped and formed with a curved surface 18 for articulation with the sigmoid notch 20 of the distal radius 22." (Cooney, Col. 5, lines 4-8). As can be discerned from Cooney Figures 2 and 3A, Cooney would have a round configuration when viewed from a distal end, the only exception being in the area where Cooney provides a cutaway area and suture holes. However, Cooney's cutaway and suture holes occupy the region where applicant's triangulated portion would be located, and it therefore appears that Cooney teaches away from providing a triangulated portion in the same location. As far as applicant can determine, Clooney provides no reason for providing any configuration for the head 12 other than spherical or curved when viewed from the distal end.

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The cited references fail to teach a head having a 200 degree arc in combination with a triangulated portion when viewed from a distal end, as recited in dependent claims 9 and 13.

The cited references fail to reach a head having a through bore, as recited in independent claim 12 and dependent claim 5. The Examiner maintains the position that it would have been obvious to have selected a bore depth in the head within a range resulting in a through bore, since it has been held that where the general conditions of a claim are disclosed in the prior art, discovering the optimum or workable ranges involves only routine skill in the art, such as for a given patient or surgical requirement, citing In re Aller, 105 USPQ 233. The Examiner concludes that providing a through bore is an obvious modification, and that doing so would hardly require a person of ordinary skill in the art to have to consult the applicant's disclosure to understand how or why to change the dimensions. However, there is no evidence in the record that providing an ulnar implant having a head having a through bore rather than a closed bore is simply a matter of using routine skill to discover an optimum or workable range. As such, a prima facie showing has not been made. Applicant fails to appreciate how a through bore can be considered to be an optimum or workable range, when in fact a through bore is a different structure that enables different functions, such as securing a separate head 14 via a suture passed through a through hole 24 in the distal end 30 of the extension 28. Applicant remains of the view that applicant's specification, rather than the cited references or ordinary skill in the art at the time of the invention, is in fact being consulted in order to modify the cited references to provide a through bore. With the benefit of applicant's disclosure, providing a head having a through bore may seem obvious in hindsight, but it is respectfully submitted that a prima facie case of obviousness

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for applicant's teaching cannot be established merely by stating that providing a through bore is

a matter of using ordinary skill to discover an optimum or workable range.

The prior art cited in combination against claim 14 does not teach a head having a portion

covered with an ingrowth coating at least near the triangulated portion. While ingrowth surfaces

are widely used in orthopedic implants, applicant submits that it is claiming the use of such a

feature in conjunction with various other features and arrangements - such as for example a

 $triangulated\ head-and\ that\ a\ prima\ facie\ showing\ has\ not\ been\ established\ as\ to\ the\ obviousness$

of the claimed combinations.

The cited prior art does not teach a stem having holes for receiving sutures, as recited in

independent claims 12 and 16 and dependent claims 3, 4, 8. It is important to note that one of the

objects of the invention is to improve over prior art ulnar implants such as Cooney by suturing

the stem to the soft tissues. Applicant's application, at p. 11, lines 16-20, provided the following

reasons why this feature provides functional advantages:

attached to the soft tissues 15 via the stem (or fixation component). By having the suture attachment means on the fixation component, a stem in a modular ulnar implant system, forces from the suture tissue attachment are transferred directly through the fixation component to the bone and part through the connection of the

Thus, using the modular ulnar implant of the invention, the implant is

through the fixation component to the bone and not through the connection of the articulating component to the fixation component. As a result, there is no risk oseparation of the head and stem due to biomechanical forces from the tissues

attached by 20 suture to the implant.

Unlike applicant's specification, the cited references provide no such reason for suturing

the stem (as opposed to the head) to the soft tissue. The Examiner takes the position that it would

have been obvious to one having ordinary skill in the art at the time the invention was made to

provide the implant of Cooney with holes in portions other than the head, such as the stem and

platform, in view of Stubstad, in order to provide a continuity of strength through the prosthesis

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and resist dislocation of the joint to be corrected while still providing unrestricted natural motion.

However, the cited motivation or reason for the proposed modification to Cooney appears to be

found in applicant's claims and at page 11, lines 16-20 of applicant's specification, rather than in

the cited references. The Examiner has clarified that Stubstand is being cited for attaching the

suture at the claimed locations. Although the Examiner maintains the position that Stubstad

teaches attaching a ligature or suture 22 through both the Stubstad head 11 and stem 16 platform

structure 19, applicant can locate no such teaching, including in the portions of Stubstad that are

cited by the Examiner (Fig. 2; col. 1, lines 5-11; and col. 2, lines 44-47). Stubstand describes a

unibody implant in which an affixed "ligamentous element" protrudes substantially along an

edge of the articulating surface of the implant, as can be seen in all of Stubstad's figures.

Stubstad does not discuss providing holes in the implant, but instead consistently describes the

ligamentous element as being integral with or affixed to the implant. By disclosing an affixed

ligamentous element adjacent the articular surface of a unibody implant, Stubstad appears to

teach away from providing suture holes, Further, Studstand's teaching of a unibody implant (as

opposed to a two part implant) having a ligamentous element adjacent the articular surface does

not appear to add to the teaching of Cooney, since Cooney already teaches providing suture holes

on the head adjacent the articular surface. For the reasons recited at p. 11, lines 16-20 of

applicant's specification, applicant improves upon Cooney by, among other things, providing

suture holes on the stem itself.

Even if Stubstand were somehow interpreted as furnishing a reason for providing suture

holes on the Cooney stem, applicant submits that it remains a stretch to further conclude that the

suture holes would be provided through the Cooney platform, in the manner recited in

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independent claim 12 and dependent claims 3 and 8, and as shown in applicant's Figures 1-2.

Further, even if Stubstand were somehow interpreted as furnishing a reason for providing suture

holes through the Cooney platform, there is absolutely no reason in the cited references for

providing a suture hole at the end of a stem extension, as recited in claims 4 and 8, as such an

arrangement certainly provides a different arrangement and functionality than either Cooney or

Stubstad.

The Examiner maintains that in the context of a surgical procedure, it would have been

obvious to a person of ordinary skill in the art to have positioned the holes in the various claimed

locations because this, too, has been held to be obvious, and doing so can accommodate, for

example varying patient anatomy, conditions or other surgical requirements necessitating a

modified installation. However, the fact that patient anatomies and surgical conditions differ

does not establish a prima facie showing that those of skill at the time of the invention would

have had a reason to locate suture holes in the manner taught by applicant's specification. Applicant is not merely relocating suture holes, but is claiming placement of the suture holes in

the context of an implant that has a different structure and function than that of the cited

references. Applicant remains of the view that applicant's specification, rather than the cited

references, is being used to provide a reason for modifying the cited references to provide holes

in the claimed locations. In KSR, the Supreme Court cautioned that "[a] factfinder should be

aware, of course, of the distortion caused by hindsight bias and must be cautious of arguments

reliant upon ex post reasoning." Id., 127 S.Ct. at 1742, citing Graham, 383 U.S. at 36. Although

the Examiner maintains that the motivations are derived from the references themselves and

from the knowledge generally available to a person of ordinary skill in the art, it appears to

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applicant that the motivation includes knowledge gleaned only from applicant's disclosure. It

once again appears to applicant that its specification is being used as a blue print to engage in

hindsight reconstruction of the claimed invention.

Finally, in method claims 16-20, applicant notes that the recited use of many of the above

described features is not found in the prior art, and indeed the Examiner has made no attempt to

locate such teachings in Cooney and Stubstad. Based on the record, applicant is aware of no

basis for a $prima\ facie$ showing that the cited art teaches a method including suturing a stem

having suture holes to various specified tissues (ulnar collateral capsule in dependent claim 18;

triangular fibrocartilage in dependent claim 19; extensor carpi ulnaris subsheath in dependent

claim 20).

Thus, applicant respectfully submits that at least one limitation of the claimed subject

matter of Claims 1-9 and 11-20 is neither taught nor suggested in the cited art. To establish

prima facie obviousness of a claimed invention, all the claimed limitations must be taught or

suggested by the prior art. In re Royka, 180 USPQ 580 (CCPA 1974). It has been noted

repeatedly by the courts that "[a]II words in a claim must be considered in judging the

patentability of that claim against the prior art." In re Wilson, 165 USPQ 494,496 (CCPA 1970).

In KSR Int'l Co. v. Teleflex, Inc., 127 S.Ct. 1727, 167 L.Ed.2d 705, 82 USPQ.2d 1385 (2007),

the Supreme Court recently held that "a patent composed of several elements is not proved

obvious merely by demonstrating that each of its elements was, independently, known in the

prior art." Id., 127 S.Ct. at 1741. Accordingly, in the absence of a demonstration of elements

being known in the prior art, prima facie obviousness is not established.

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In KSR, the Supreme Court further recognized that there is no inconsistency between the

idea underlying the longstanding teaching-suggestion-motivation test and the Graham v. John

Deere analysis, provided that the teaching-suggestion-motivation test is not rigidly applied. Id.,

127 S.Ct. at 1741, KSR held that "it can be important to identify a reason that would have

prompted a person of ordinary skill in the relevant field to combine the elements in the way the

claimed new invention does," Id., 127 S.Ct. at 1741. In the present case, where elements and

arrangements of the claimed invention are not found in the references, applicant respectfully suggests that the teaching-suggestion-motivation test should be applied. While the Examiner has

attempted to provide reasons for the proposed combinations of the cited references, it is

respectfully suggested that these reasons are based on applicant's teachings, not motivations,

suggestions or teachings found in the cited art. In the absence of a reason in the cited references

that would have prompted a person of ordinary skill in the field to combine the elements in the

manner of the claimed invention, much less to supply the missing elements, it is respectfully

suggested that a prima facie showing of obviousness has not been established.

For the reasons set forth above, Applicants respectfully request that the Board overturn

the rejections of record.

8. Claims Appendix

An appendix containing a copy of the claims involved in the appeal is attached below.

9. Evidence Appendix

None.

10. Related Proceedings Appendix

None.

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CONCLUSION

In view of the foregoing arguments, Appellant respectfully submits that Claims 1-20 are patentable over the cited references. A decision from the Board of Patent Appeals and Interferences reversing the final rejection of the pending claims is therefore requested.

Respectfully submitted,

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CLAIMS APPENDIX

1. (Previously presented) An ulnar implant for replacing the distal ulna after resection of

the distal ulna, wherein the resection exposes soft tissue formerly in contact with the distal ulna,

the implant comprising:

an elongated stem having first and second ends, the first end being sized and configured for

insertion into the intramedullary canal of the distal ulna, the second end being configured

for attachment to a head, wherein suture holes are provided at or near the second end for

receiving sutures attaching the implant to the soft tissue;

a head, said head being a separate component from said stem, said head having a triangulated

portion when viewed from a distal end to substantially mimic normal anatomy, the head being

configured for mating with the sigmoid notch of the distal radius, and the head further being

configured for attachment to the second end of the stem.

2. (Previously presented) The implant of claim 1, further including a platform at or near

the second end of the stem, the platform being configured to prevent subsidence into the ulnar

canal.

3. (Previously presented) The implant of claim 2, wherein the suture holes are provided

through the platform.

4. (Previously presented) The implant of claim 1, further including an extension

extending from the second end of the stem, the extension having proximal and distal ends, one of

the suture holes being provided at a distal end of the extension.

5. (Previously presented) The implant of claim 4, wherein the head includes a bore

extending completely therethrough for receiving the extension from the stem, the extension of

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the stem being configured such that the distal end of the extension extends completely through

the bore.

6. (Original) The implant of claim 5, wherein the extension and the bore are Morse

tapers.

7. (Previously presented) The implant of claim 4, further including a platform configured

to prevent subsidence into the ulnar canal, the platform being positioned at or near the proximal

end of the extension.

8. (Original) The implant of claim 7, wherein the suture holes are provided through the

platform and through the distal end of the extension.

9. (Original) The implant of claim 1, wherein the head includes a 200 degree arc for

mating with the radial sigmoid notch.

10. (Previously presented) The implant of claim 1, wherein at least a portion of the head

is covered with an ingrowth coating at least near the triangulated portion to promote ingrowth

with the soft tissues.

11. (Original) The implant of claim 1, wherein the stem includes flutes at its first end to

prevent rotation of the stem in the intramedullary canal of the distal ulna.

12. (Previously presented) An ulnar implant for replacing the distal ulna after resection of

the distal ulna, wherein the resection exposes soft tissue formerly in contact with the distal ulna,

the implant comprising:

an elongated stem having first and second ends, the first end being sized and configured for

insertion into the intramedullary canal of the distal ulna, the second end being configured

for attachment to a head;

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an extension extending from the second end of the stem, the extension having proximal and

distal portions and ends, a suture hole being provided in the distal portion of the

extension;

a platform configured to prevent subsidence of the stem into the ulnar canal, the platform

being positioned at or near the proximal end of the extension, wherein suture holes are

provided through the platform; and

a head, said head being a separate component from said stem, the head having a triangulated

portion when viewed from a distal end to mimic normal anatomy, the head being

configured for mating with the sigmoid notch of the distal radius, and the head including

a bore extending completely therethrough for receiving the extension from the stem, the

extension of the stem being configured such that the distal end of the extension extends

completely through the bore.

13. (Original) The implant of claim 12, wherein the head includes a 200 degree arc for

mating with the radial sigmoid notch.

14. (Previously presented) The implant of claim 12, wherein at least a portion of the head

is covered with an ingrowth coating at least near the triangulated portion to promote ingrowth

with the soft tissues.

15. (Original) The implant of claim 12, wherein the stem includes flutes at its first end to

prevent rotation of the stem in the intramedullary canal of the distal ulna.

16. (Previously presented) A method for implanting a modular ulnar implant in a patient,

the method comprising the steps of:

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exposing and resecting the distal ulna of the patient to expose the intramedullary canal of the

ulna and the soft tissue that formerly surrounded the distal ulna;

providing an elongated stem having first and second ends, the first end being sized and

configured for insertion into the intramedullary canal of the distal ulna, the second end

being configured for attachment to a head, wherein suture holes are provided at or near

the second end for receiving sutures attaching the implant to the soft tissue;

providing a head, the head having a triangulated portion when viewed from a distal end, the

head configured for mating with the sigmoid notch of the distal radius, and the head

further being configured for attachment to the second end of the stem:

inserting the stem into the intramedullary canal of the distal ulna;

suturing the stem to the soft tissue formerly surrounding the distal ulna; and

attaching the head to the stem.

17. (Original) The method of claim 16, wherein non-absorbable sutures are used to suture

the stem to the soft tissue formerly surrounding the distal ulna.

18. (Original) The method of claim 16, wherein the stem is sutured to the ulnar collateral

capsule.

19. (Original) The method of claim 16, wherein the stem is sutured to the triangular

fibrocartilage.

20. (Original) The method of claim 16, wherein the stem is sutured to the extensor carpi

ulnaris subsheath.

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EVIDENCE APPENDIX

None.

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RELATED PROCEEDINGS APPENDIX

None.